

FIG. 1

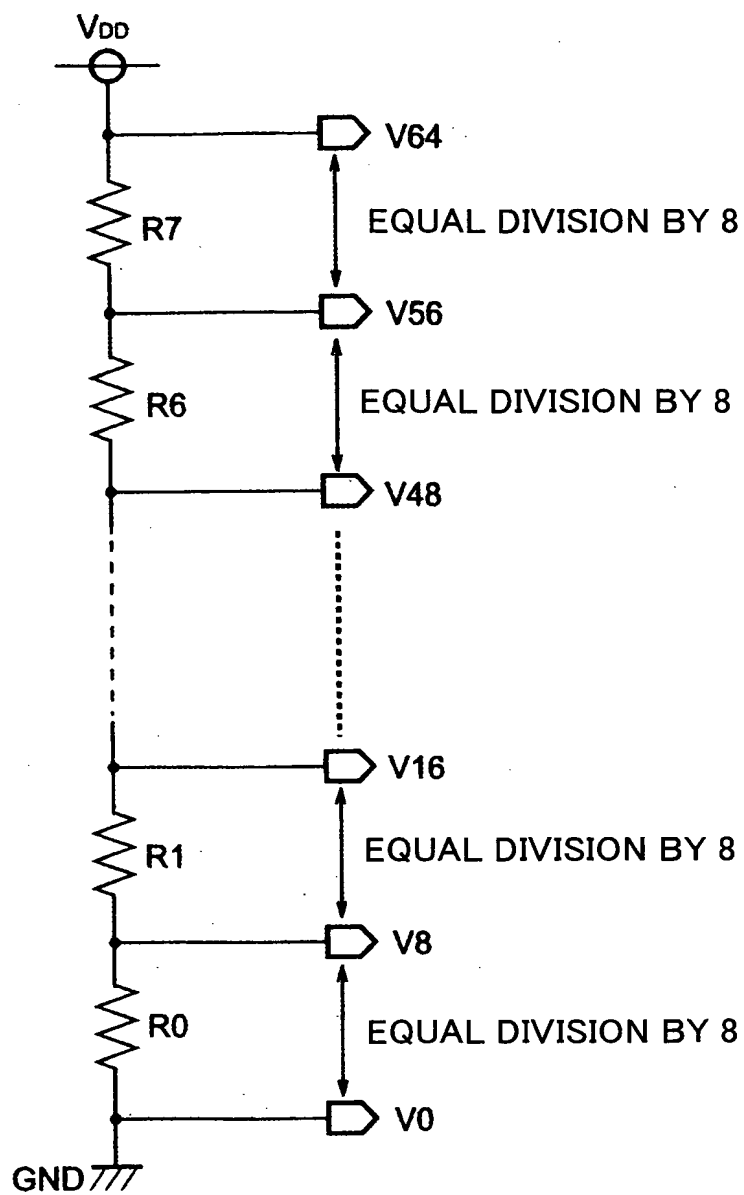
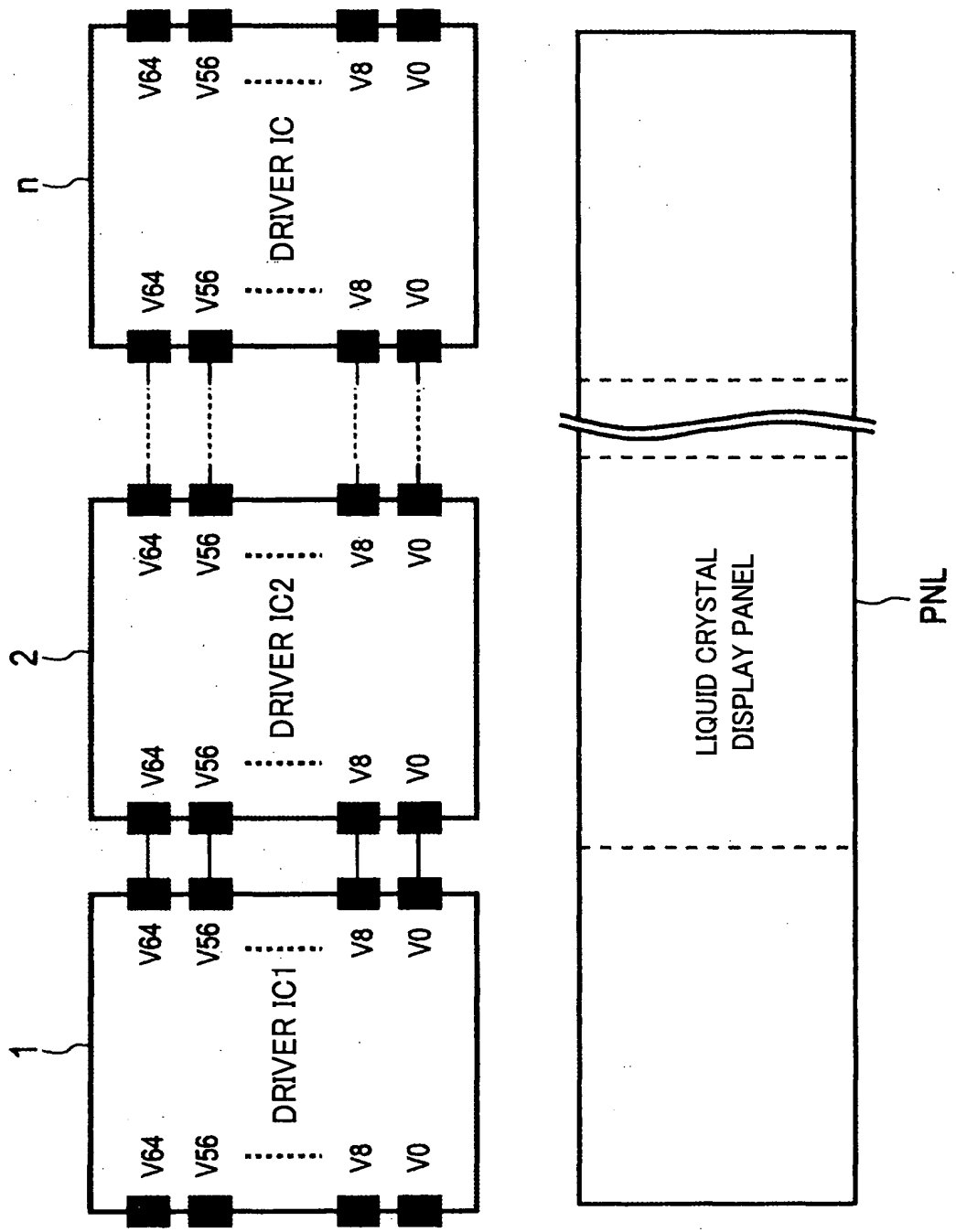
1

FIG. 2



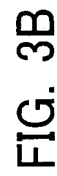
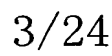
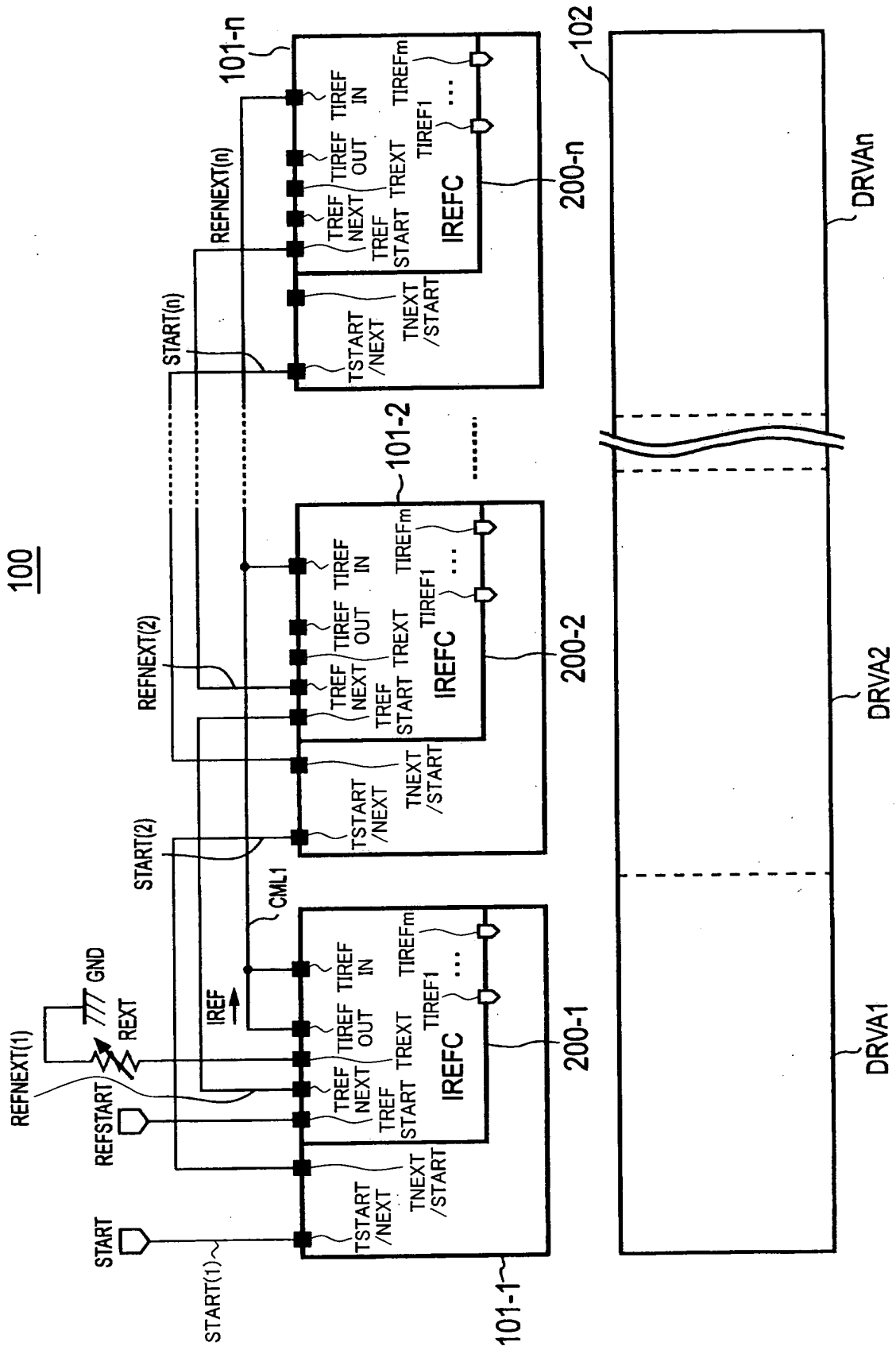


FIG. 4



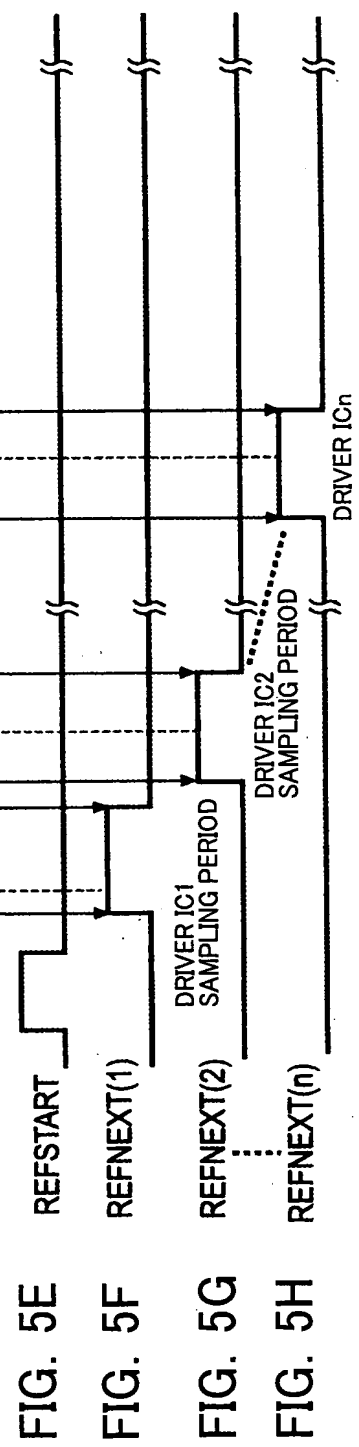
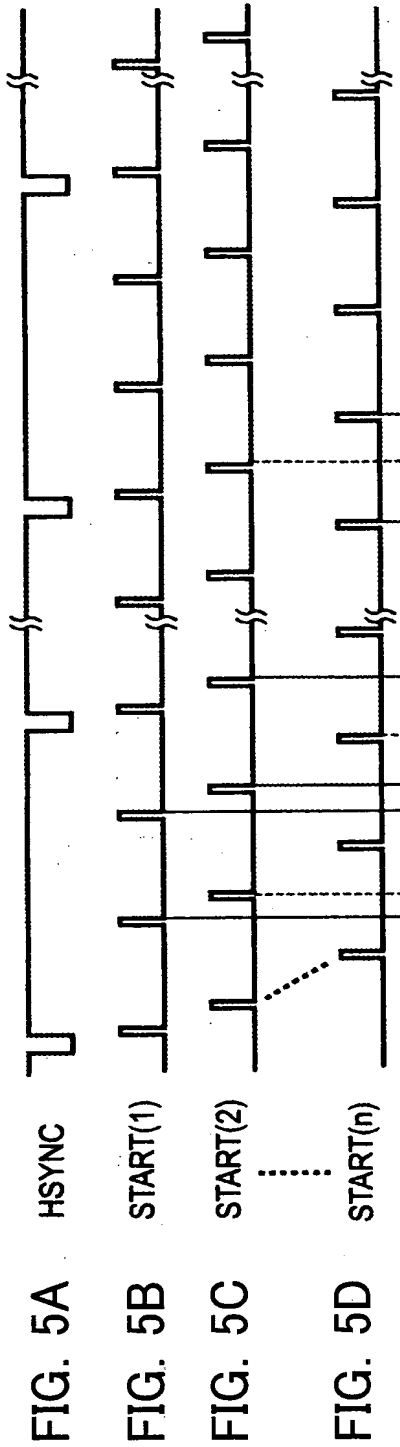


FIG. 6

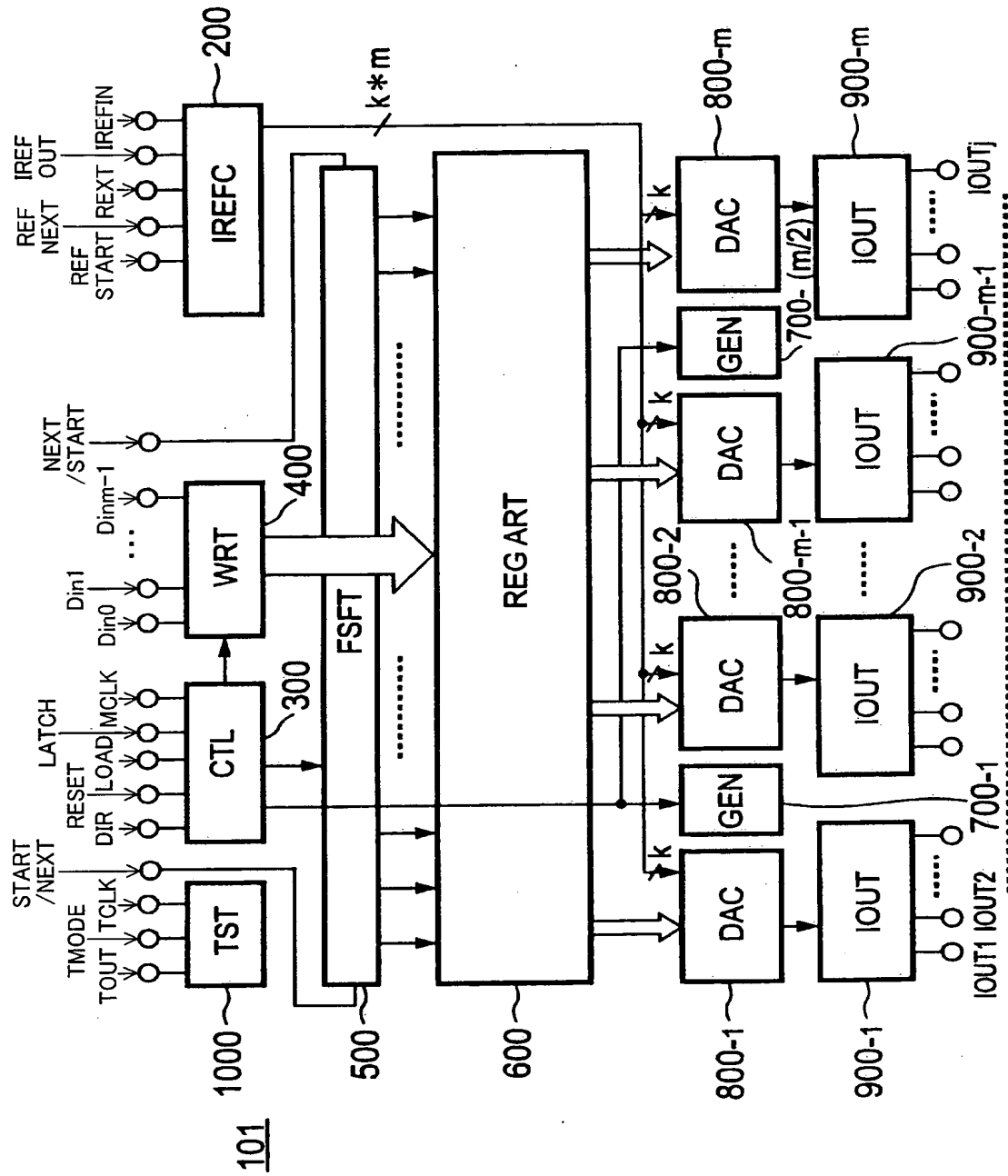


FIG. 7

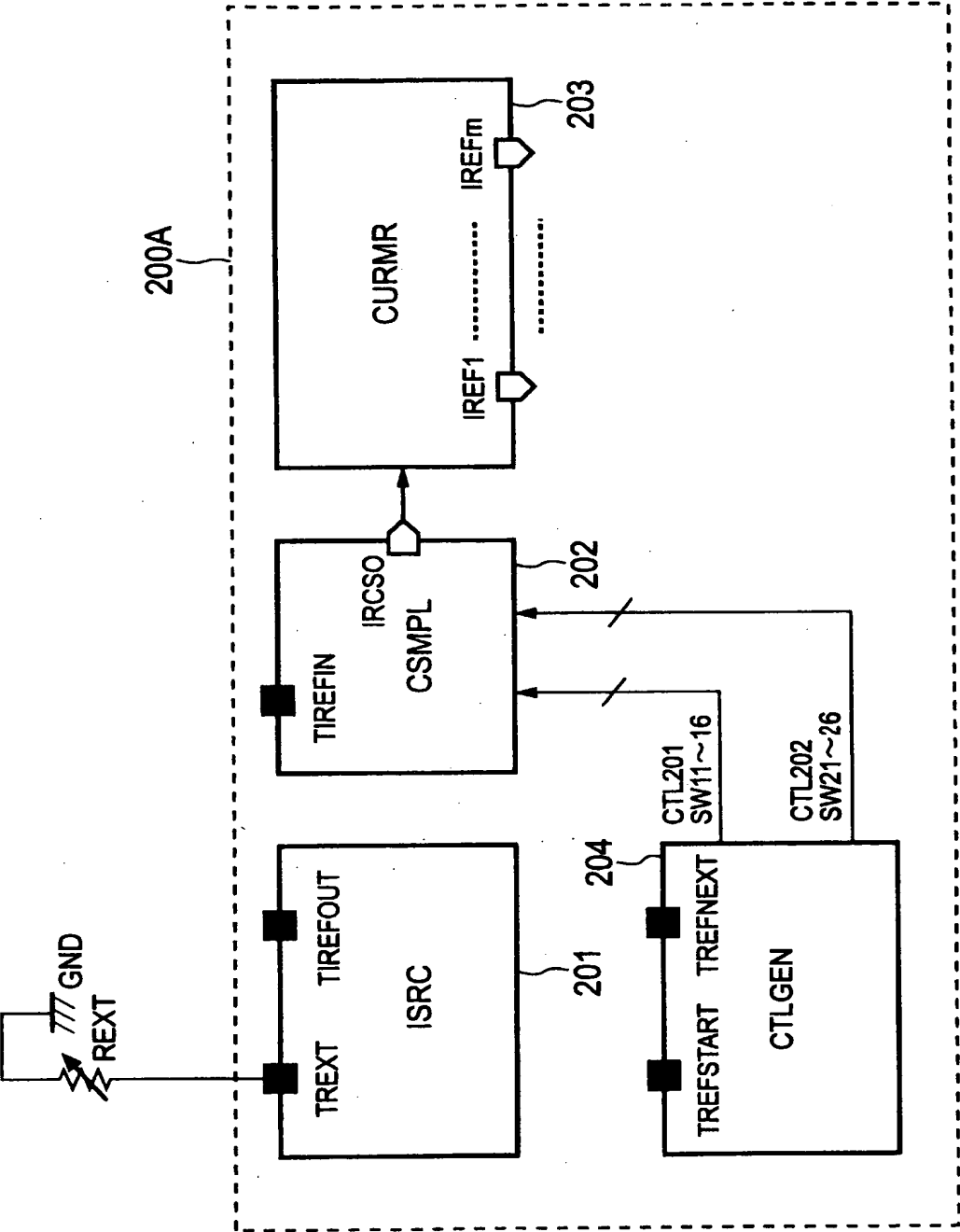
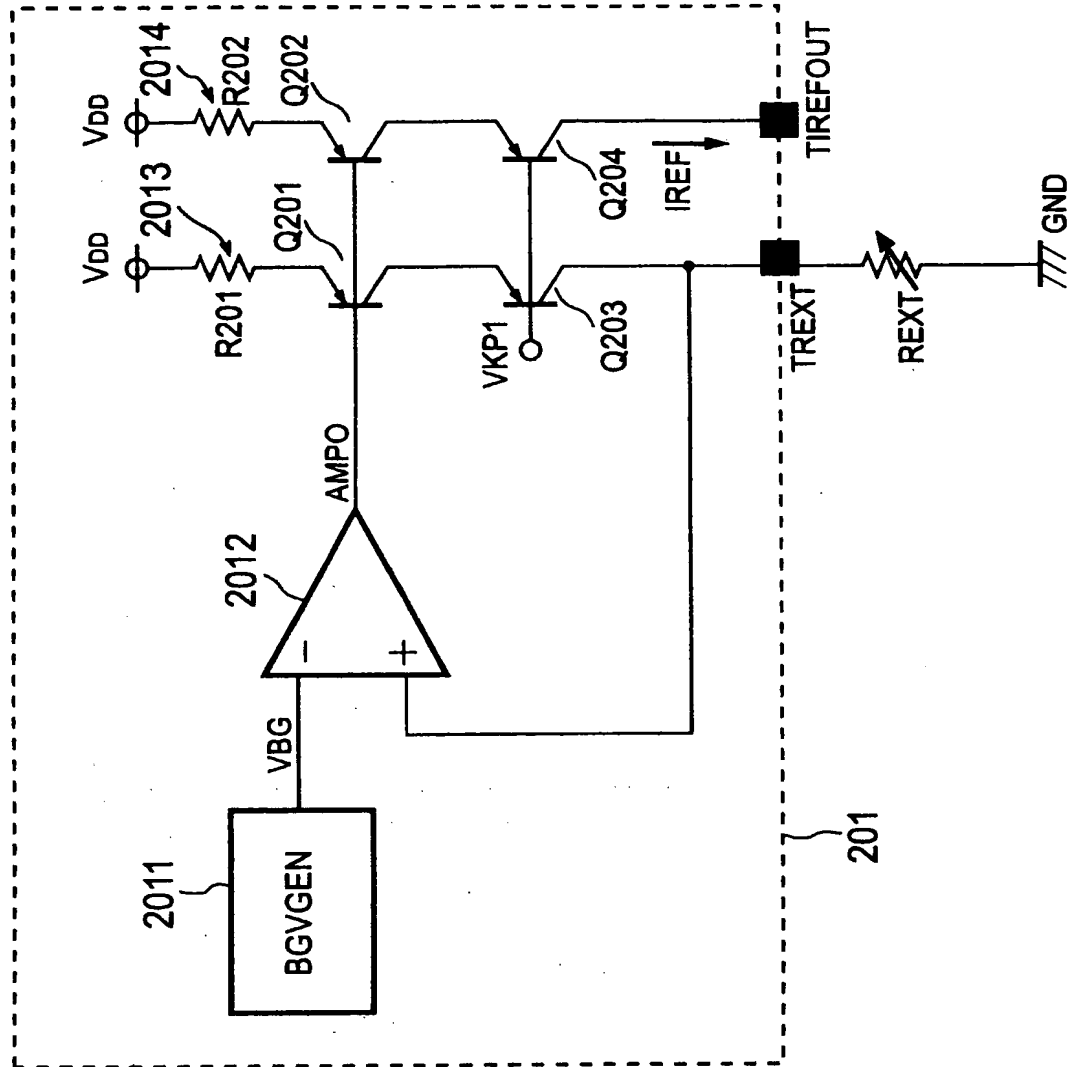
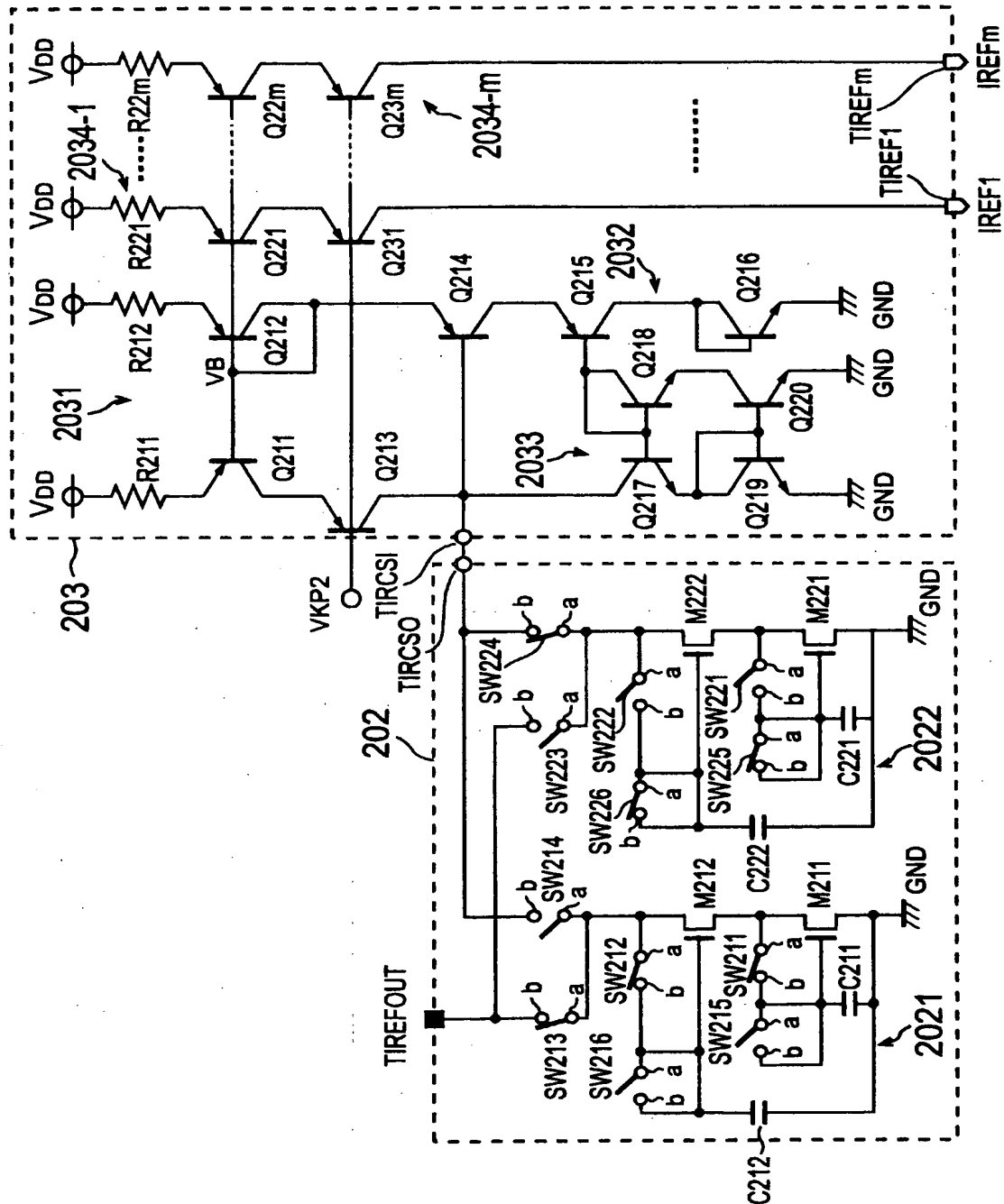


FIG. 8





**FIG. 9**



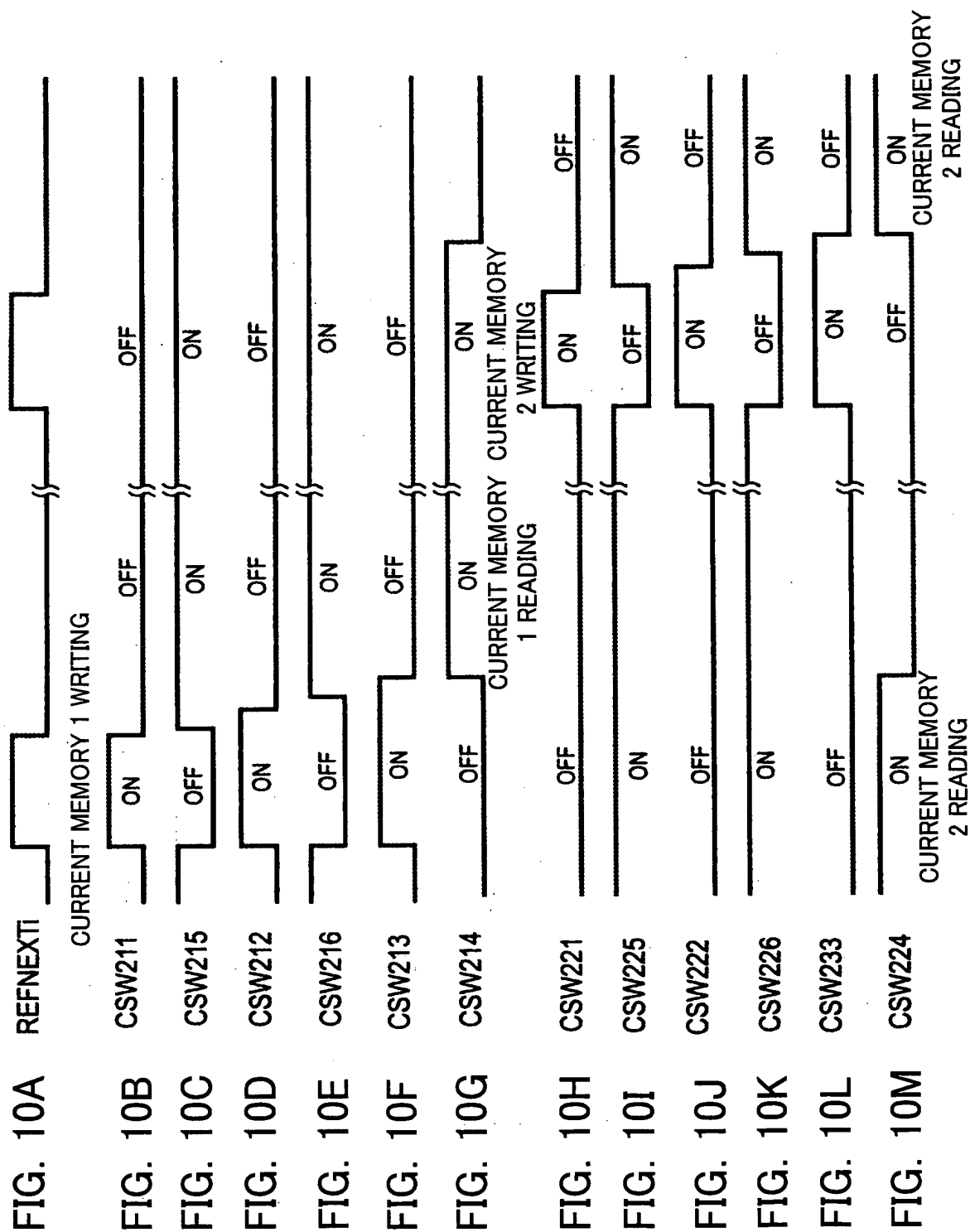


FIG. 11C

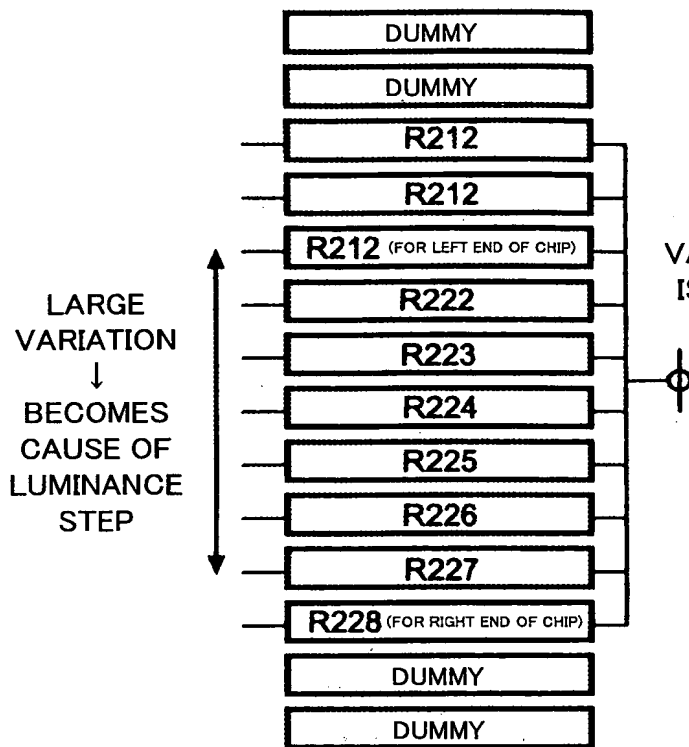


FIG. 11A

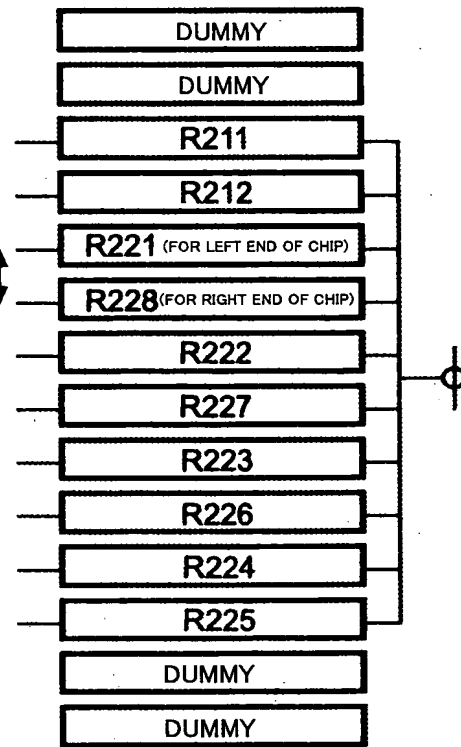


FIG. 11B

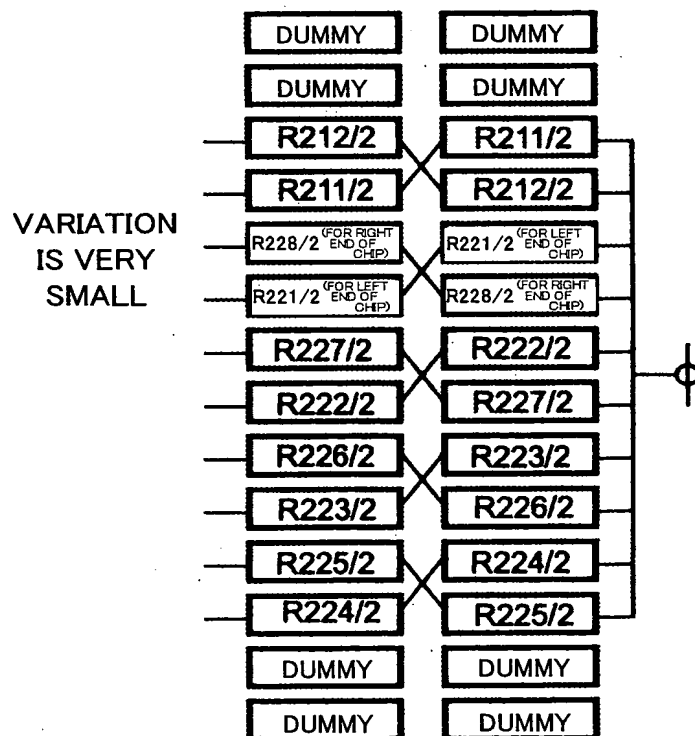
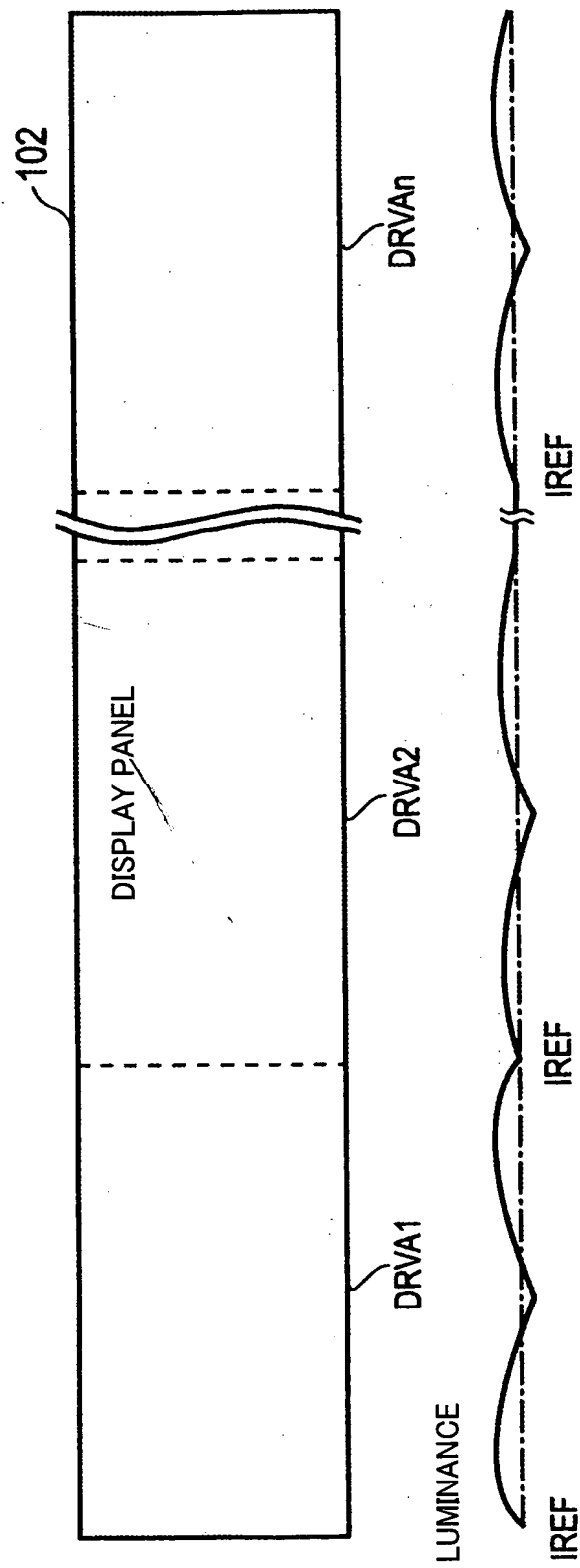


FIG. 12



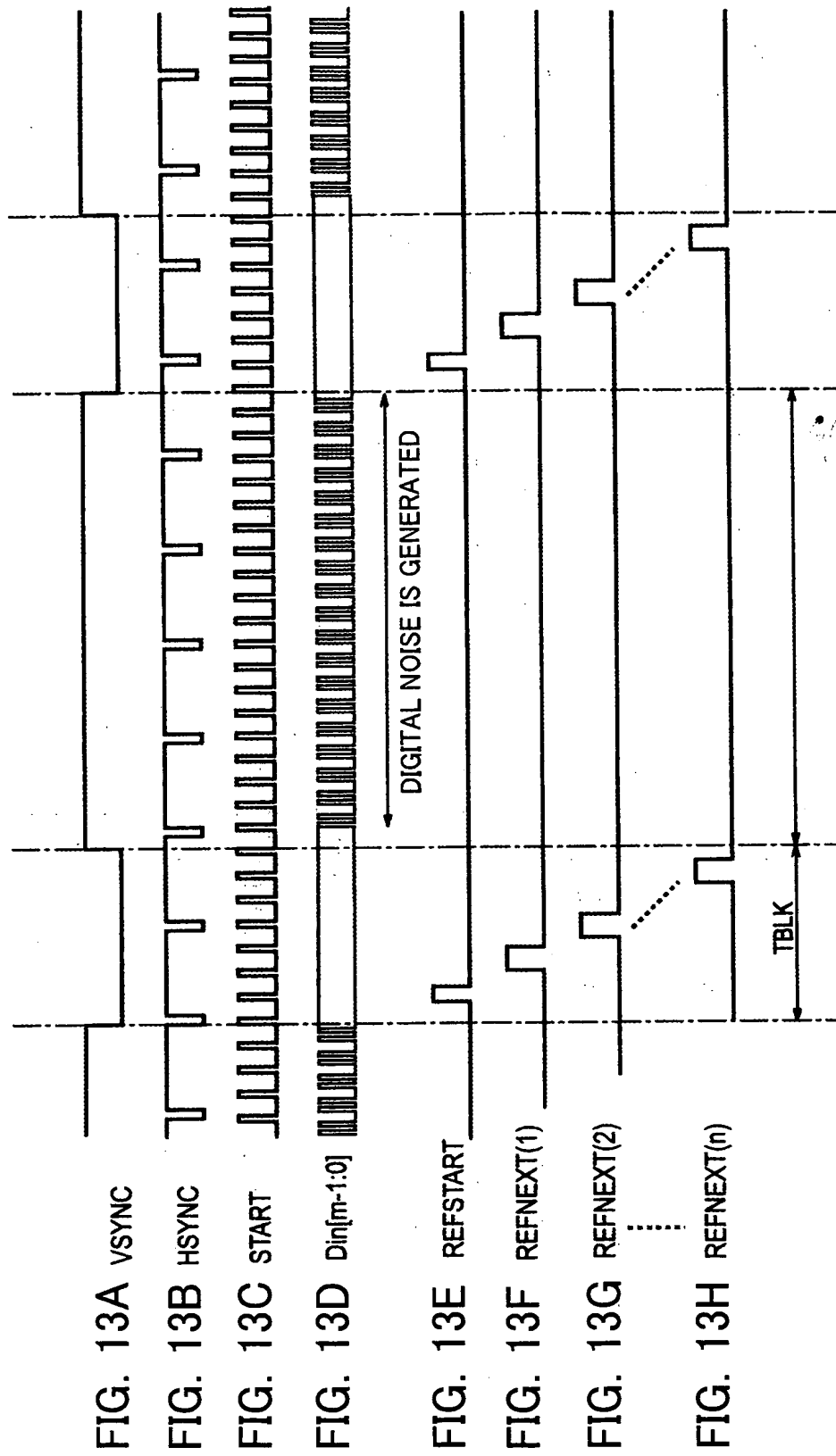


FIG. 14

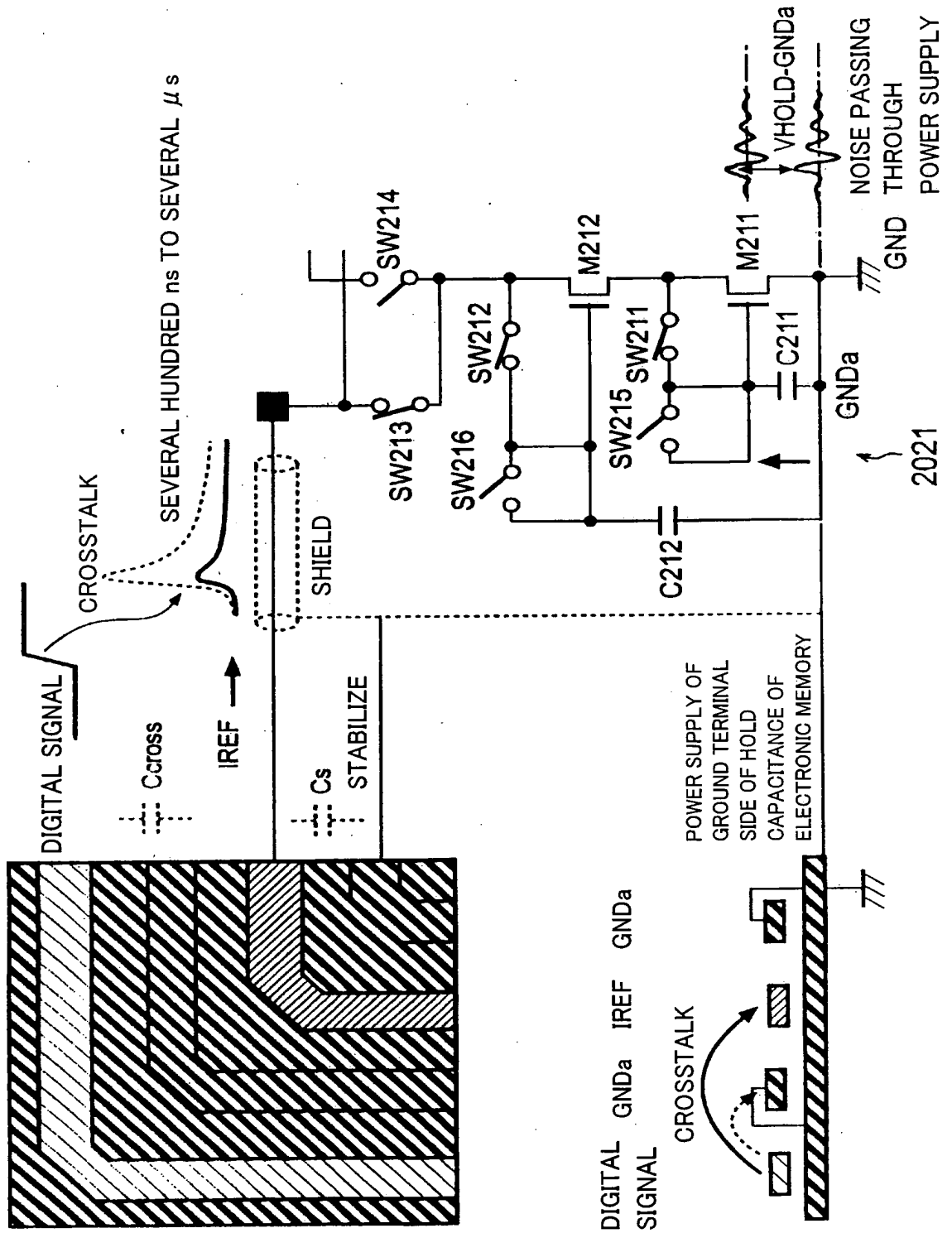


FIG. 15

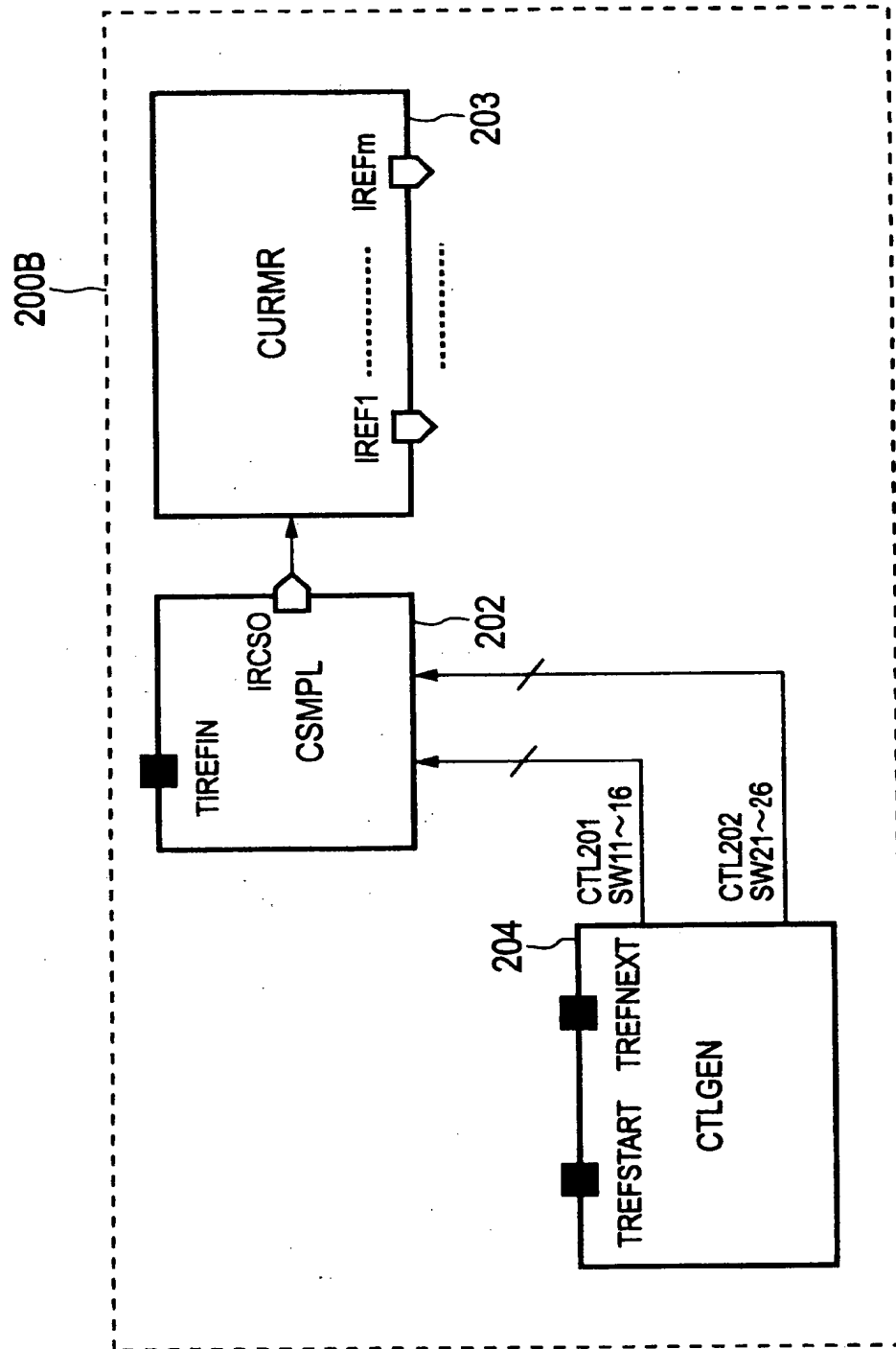


FIG. 16

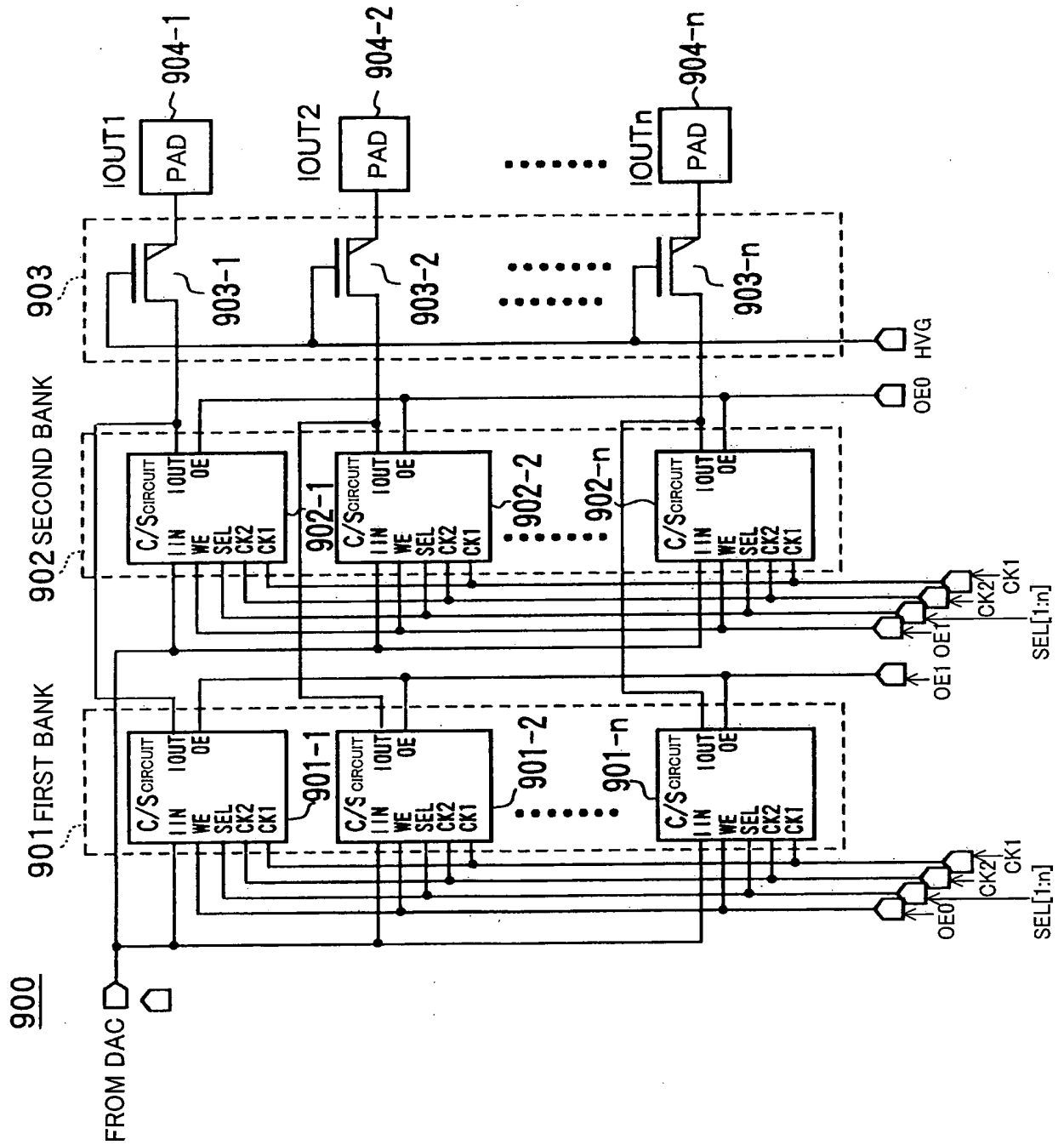
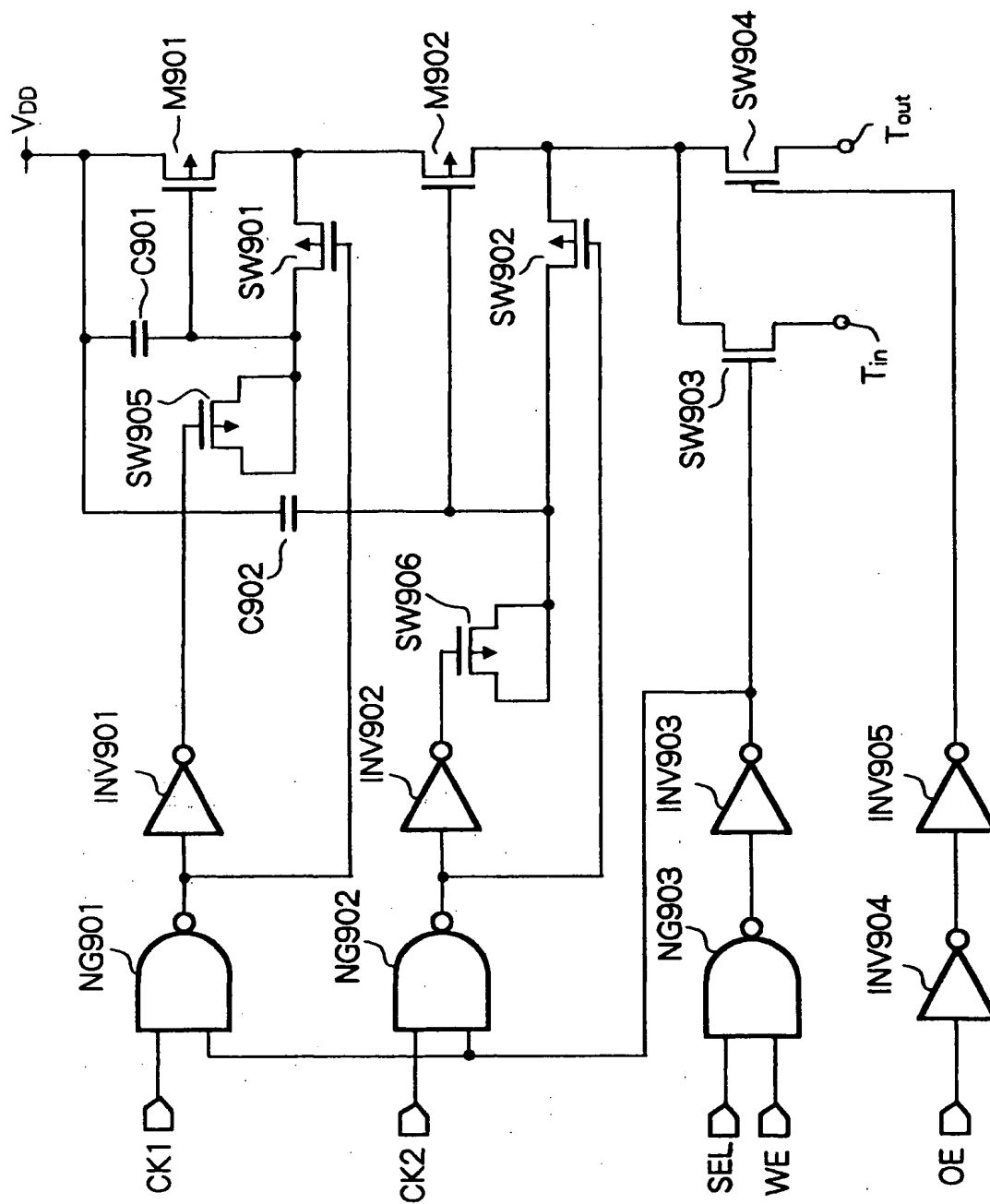




FIG. 17



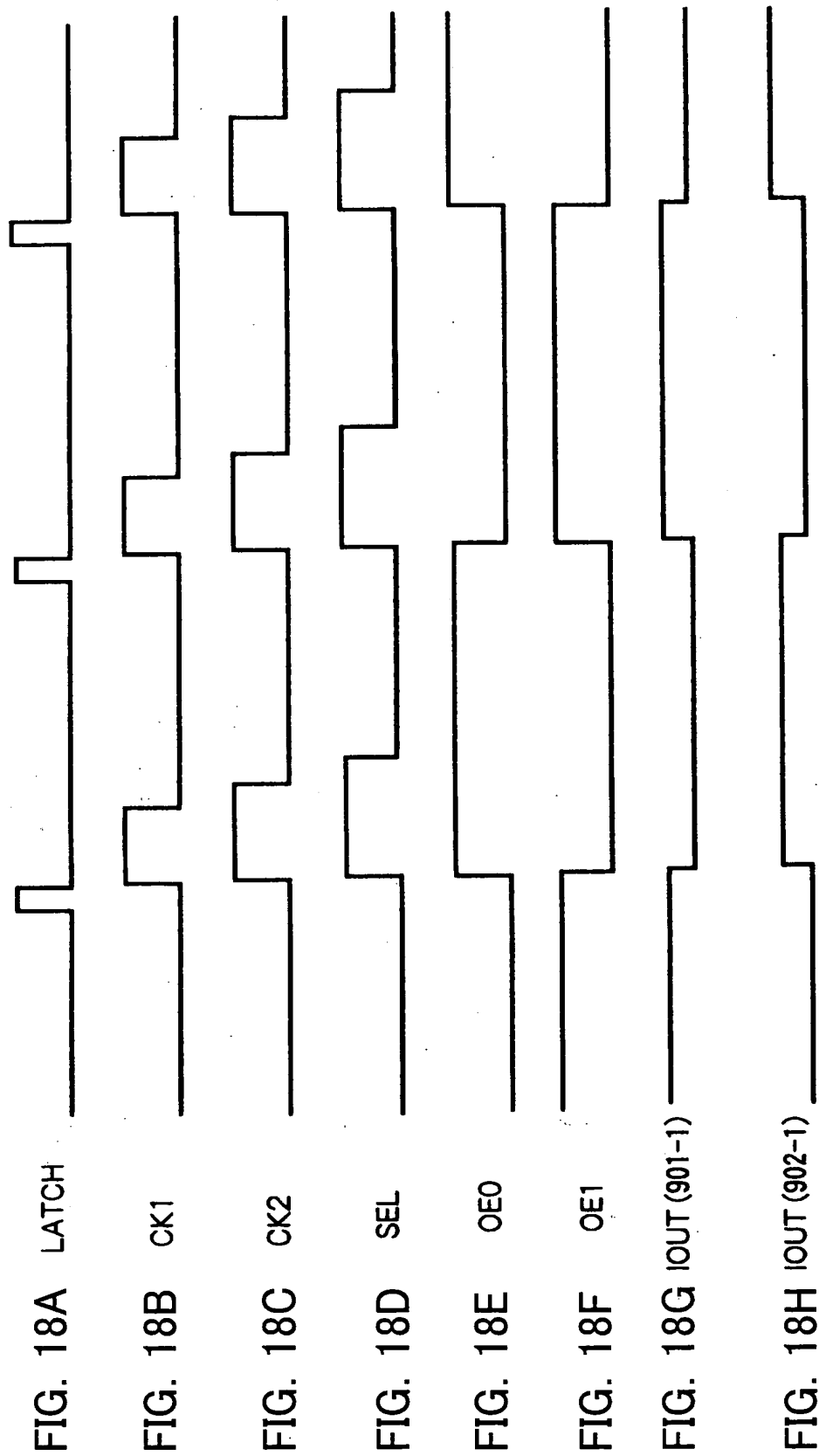


FIG. 19

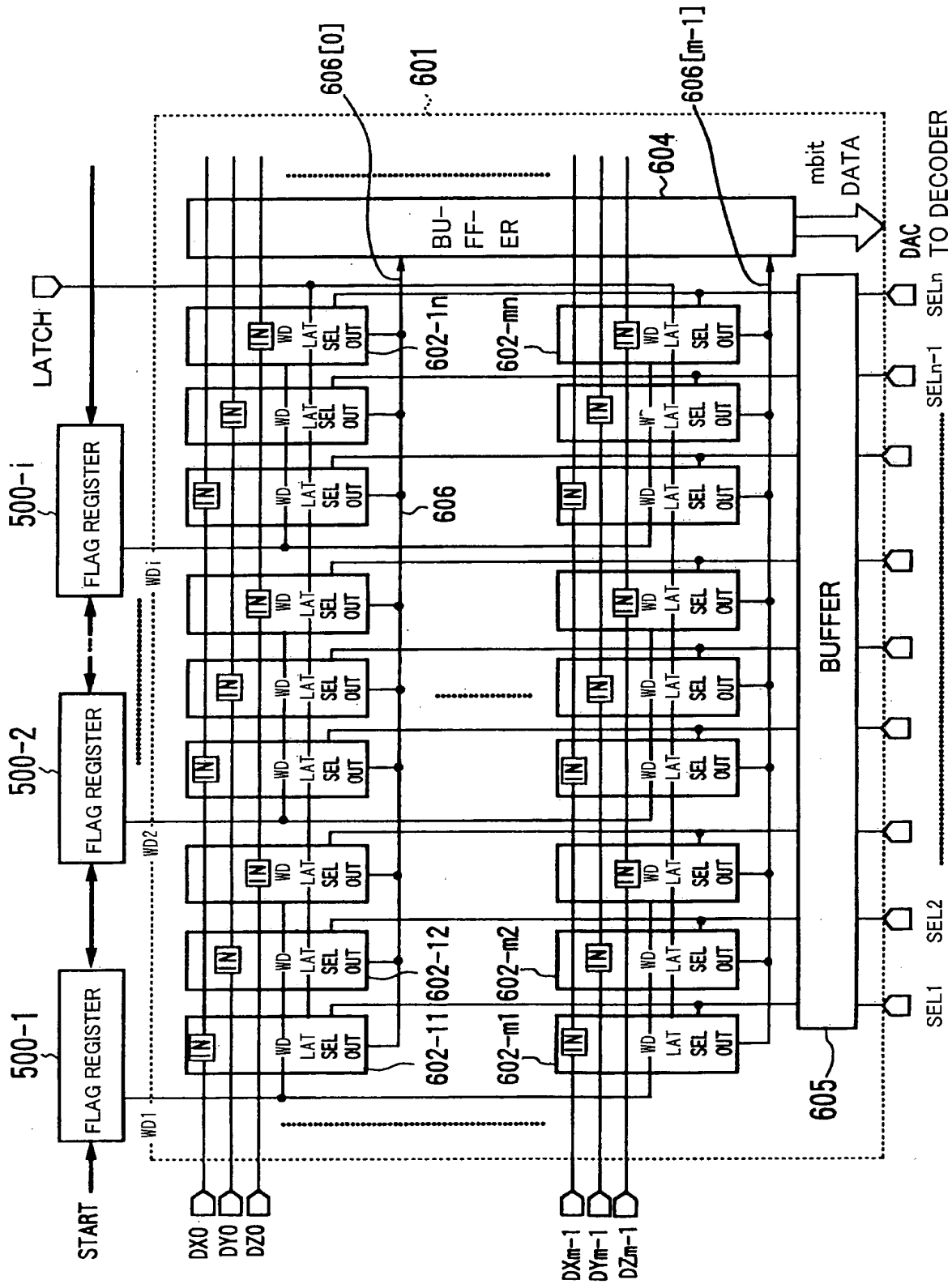
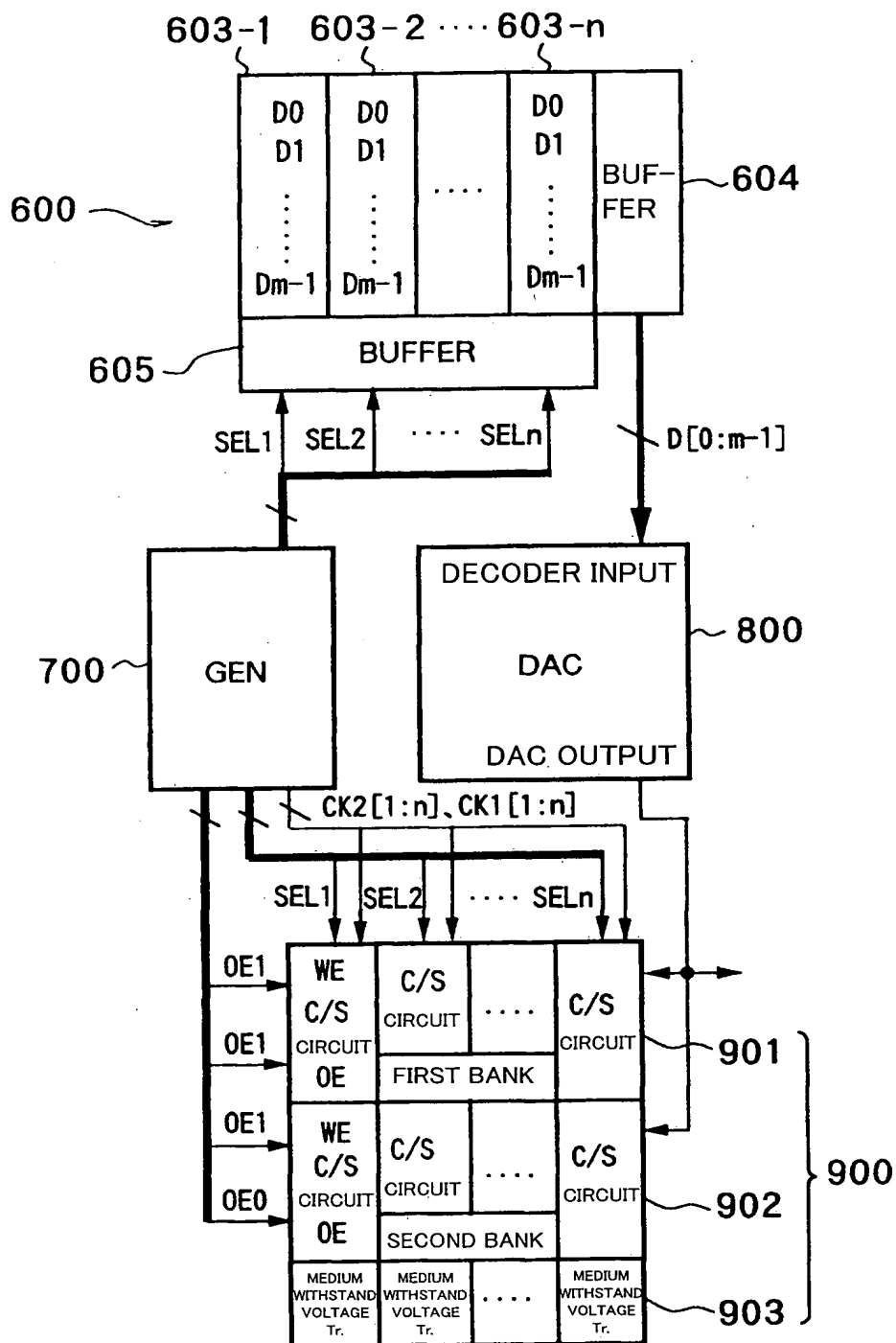
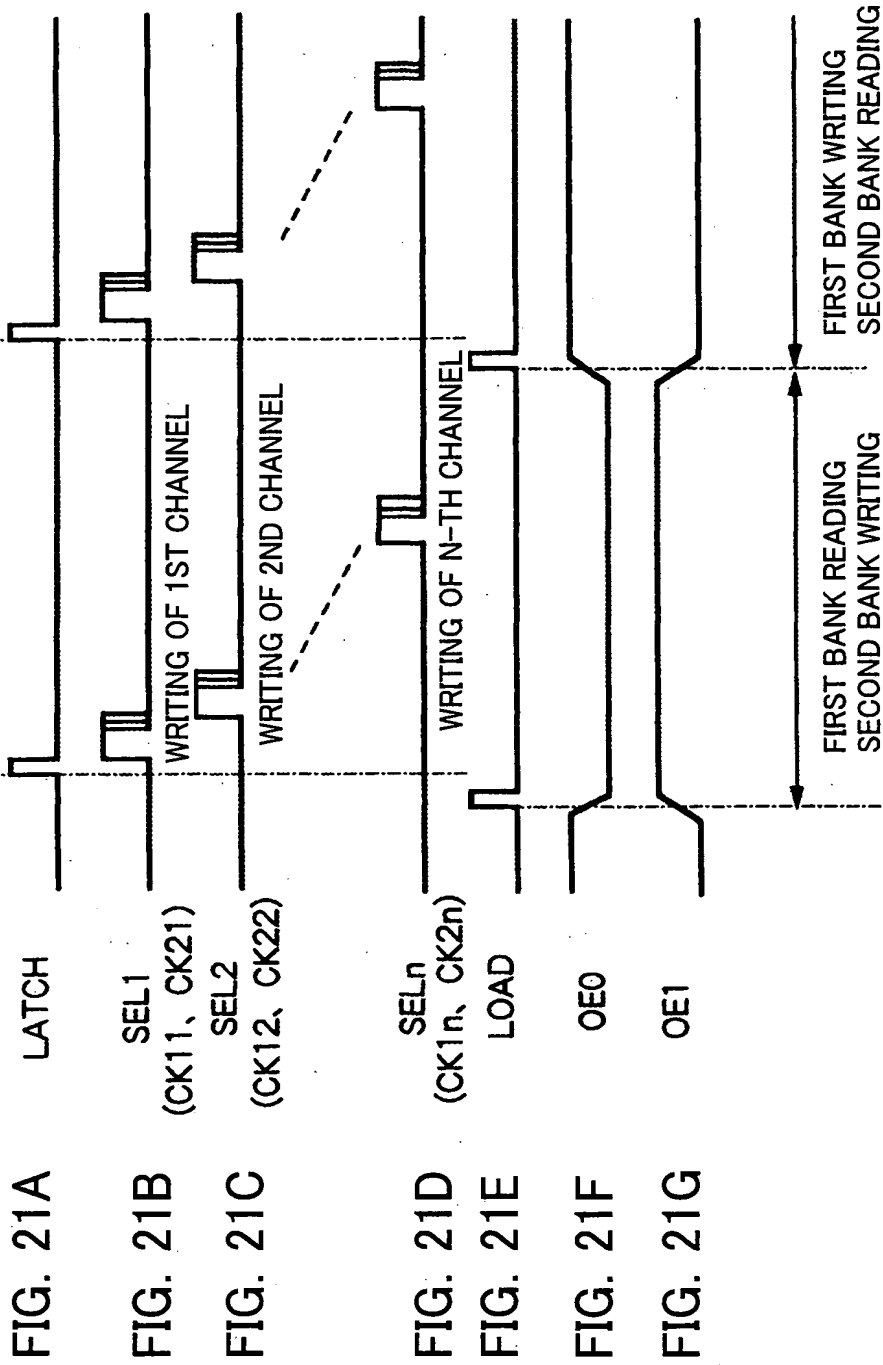
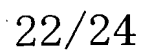
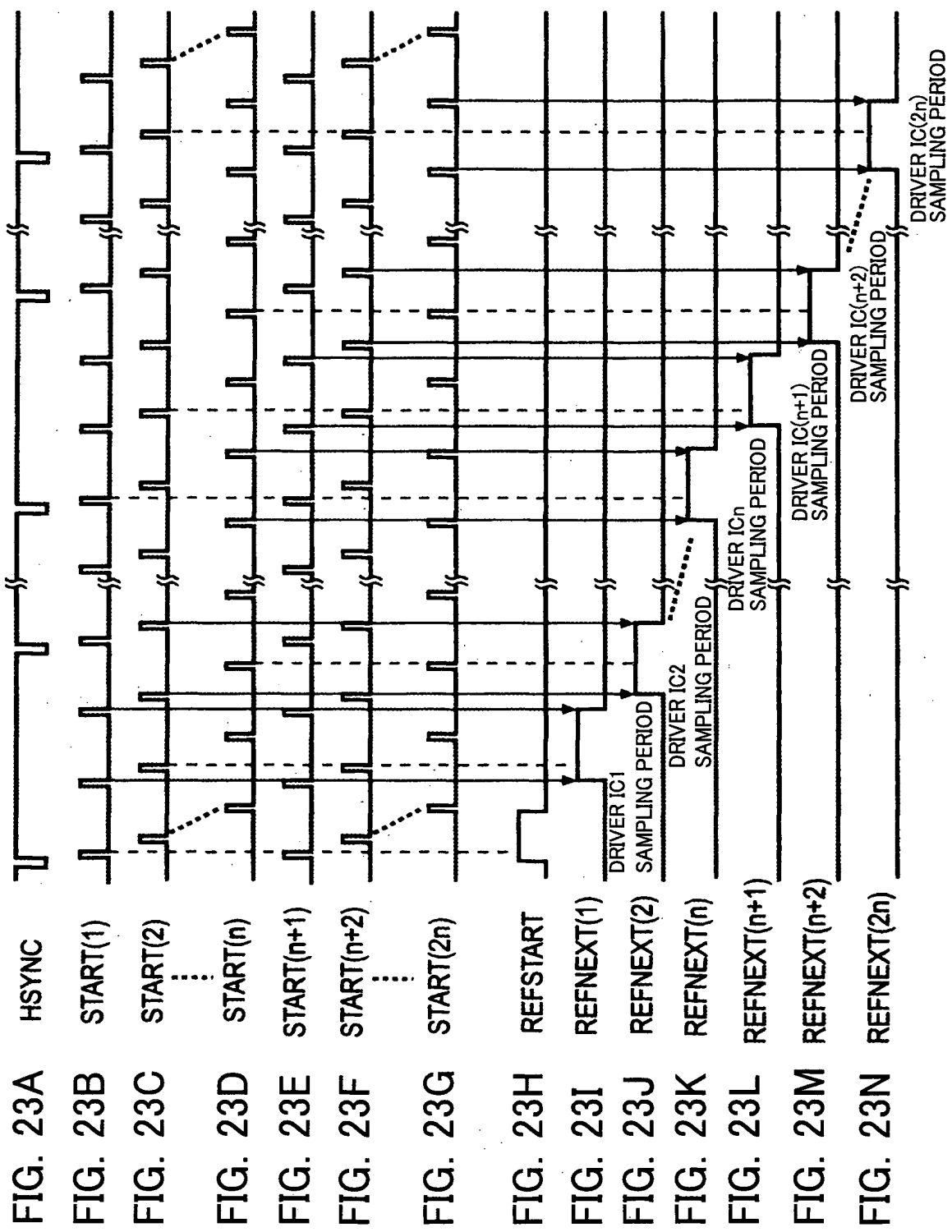


FIG. 20









## LIST OF REFERENCES

- 100... organic EL display device
- 101, 101-1 to 101-n... current output type data line driver (driver IC)
- 5 200 (-1 to -n), 200A, 200B... reference current source circuit (IREFC)
- 300... control circuit (CTL)
- 400... write circuit (WRT)
- 500... flag use bi-directional shift register (FSFT)
- 10 600... image data use register array (REGARY)
- 700-1, 700-(m/2)... control signal generation circuit (GEN)
- 800-1 to 800-m... current output type DAC (digital/analog converter)
- 15 900-1 to 900-m... current output circuit (IOUT)
- 901... first bank
- 902... second bank
- 903... current output transistor array
- 1000... test circuit (TST)